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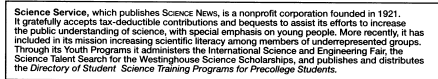
Cover: In a contest held in June, university groups converted cars such as the 1995 Chrysler Neon to run on both gas and electricity. Many people believe that these hybrid electric vehicles may hold one solution to the world's growing air pollution problem. (Photo: The Reynolds Communication Group; photo illustration by Mark Gilvey/Design Imaging)

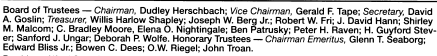
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President: Alfred Scott McLaren; Vice President and Business Manager: Donald R. Harless.

# Letters

### Prions still likely villain

"Another round in the prion debate" (SN: 6/17/95, p.383) suggests a viral cause for Creutzfeldt-Jacob disease because prion proteins that were isolated from diseased tissue were not "significantly infectious," while proteins bound to nucleic acids "remained highly infectious." These results are interesting, but they do not require a viral explanation.

Prion function is dependent on tertiary structure, which means that any change in the three-dimensional shape of the protein

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will affect its performance. The prions in the study were isolated by a series of chemical manipulations that could easily damage the folding pattern of a naked protein. The presence of the nucleic acid in the protein-nucleic acid complex, however, may prevent the denaturing of its protein during the separation process.

Once inside a cell, enzymes could remove the nucleic acid, thereby releasing an intact, infectious prion.

Without the demonstrated presence of a virus, prions remain the best explanation of Creutzfeldt-Jacob disease.

> Nicholas Gomez Toronto, Ontario

# Water's uncertain freezing point

Viewing frost heave on a microscopic scale" (SN: 7/1/95, p.4) contains several references to water's "freezing point." Water, particularly water containing undefined quantities of dissolved material, as would be the case in a frost heave situation, does not have a known, much less a normal, freezing

Pure water can freeze at any temperature between 0 and 41°C. In contrast, ice cannot exist (in a normal range of pressures) at temperatures in excess of 0°C and thus has a . well-defined melting point.

This distinction is not trivial when one is trying to understand processes dependent upon the phase state of water.

> Christopher A. Biltoft Salt Lake City, Utah

### **CORRECTIONS**

Masahiro Ishiura, now at the University of Nagoya in Japan, is part of the collaboration studying cyanobacteria ("Lighting Up Biological Clocks," SN: 8/12/95, p.108).

The labels on the images in "Quest for condensate turns up another find" (SN: 9/9/95, p. 164) were accidentally switched.

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